PROJECT 10073 RECORD CARD

1. DATE 1 Sep 55	2. LOCATION Teddington, England 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar 5. SOURCE EXERCIA: Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local			
TO Yes			
7. LENGTH OF OBSERVATION 4-5 min	8. NUMBER OF OBJECTS	9. COURSE DN	Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Elliptical in shape, sil no erratic movements, sm		INSUFFICIEN	T DATA FOR EVALUATION.

ATIC FORM 329 (REV 26 SEP 52)

12

WE CONT. THE COMP AND DESIGN OF THE STATE OF THE PARTY OF

-6 SEP 1955 07 32

RC2@@

WPA196 YDD168 JYA261 JDE1976 JA1916LA161

DDFRJEZ

ZUI JLA225 ZDK GJA233/119

GJA2 33DWA 35

PP RJEDEN RJEDUP RJEPHO RJFLTA

DE RJFLDW 13

P 115452

FM COMDR OTH AIRSQGRU BISHY PARK ENGLAND

TO RJEDEN/COMDR ADC ENT AFE COLORADO

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPHA/D/I HO USAF WASHINGTON 25 DC

2

12701N-HEH 137 11 X2a

PREVIOUSLY RELEASED. CHICK

INFO, RUNLTA/COMDR THIRD AF ATTHED/I SO RUISLIP ENGLAND

BT.

OT 1530 OPS X UFOE. THE FOLLOWING FORMAT IS USED IN ACCORDANCE WINT PARA 7D, AFR 200-2, 12 AUG 54. 1. (A) ELLIPTICAL.(E) HEAD OF PIN.

(C) SILVER (SUN-REFLECTED).(D) ONE. (E) NA (F)NEG.(G) MEG. (H) NEG.

(I)NEG.2. (A) REFLECTION OF SUN ON OBS:5. (B) OBJECT 15 DEGREES

ELEVATION; TRUE AZUMUTH DODEGREES. (C) ANGLE GRADUALLY DEGREASING FROM 15 DEGREES; TRUE AZIMUTH DO DEGREES. (D) SMOOTH, EXTERMELY GRADUAL DESCENT; NO ERRATIC MOVEMENTS. (E)OBSERVER LOST SIGHT OF OBECT WHILE DRIVING THROUGH WOODED AREA. (F) FOUR TO FIVE MINUTES.3. (A) GROUND VISUAR. (B) OBSERVER WEARING POLAROID SUNGLASSES. (C) NA. 4. (A) 073 Z; 1 SEP 55. (B) DAY. 5. 51270 DOI 60. 6. (A) MRS.

PAGE TWO RJFLDW 18

HQ, 9TH AIRSQGRU; OPERATIONS NCOIC; COMPLETELY

RELIABLE. 7. (A) CLEAR; ERIGHT SUN; NO CLOUDS; SLIGHT MORNING HAZE.

(B) SURFACE, 290 DEGREES, 4KT; 6200FEET, 270EGREES 10 KTS; 10000 FEET,

290DEGREES, 300 DEGREES, 4KT; 520000 FEET, 330 DEGREES, 55 KTS;

50000 FEET, 300 DEGREES, 35KTS; 70000 FEET, 330 DEGREES, 55 S. (C)

12000 FEET, 300 DEGREES, 35KTS; 70000 FEET, 330 DEGREES, 55 S. (C)

12000 FEET, 00 FOUR NILES. (E) SCATTERED AND BROKEN. (F)NEG. S.

MEG 9. NEG. 10.THREE AIRCRAFT IN LONDON TRAFFIC PATTRN. 11. CAPTAIN

ROUERT E. MARBERRY, INTELLIGENCE OFFICER, MEGATIVE COMMENTS. 12. MEG.